L Number	Hits	Search Text	DB	Time stamp
1	4231	(air or gas) with angle and (droplet or droplets)	USPAT; US-PGPUB;	2004/09/07 12:46
2	1086	(air or gas) with angle same (droplet or	EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/09/07
		droplets)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	12:47
3	27	(air or gas) with angle same (droplet or droplets) same trajectory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/07 12:58
4	13	(air or gas) with angles same (droplet or droplets) same trajectory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/07 13:02
5	885	trajectory with angles	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/07
6	14	trajectory with angles same droplets	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/07 13:15
7	973	nozzle with (iler or entrance) and mm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/07 13:17
8	170	nozzle with (iler or entrance) with diameter and mm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/07
9	1806309	nozzle adj entrance diameter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/07 15:02
10	15732	nozzle adj entrance diameter same droplets	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/07 15:02
11	0	nozzle adj entrance adj diameter same droplets	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/07 15:02
12	27	nozzle adj entrance adj diameter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/07 15:05
13	33	nozzle adj inlet adj diameter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/07 15:06
-	745	droplet with acoustic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/07 07:42

103 droplet with acoustic and angles USPAT, US-PGPUB, PRO; JPO; JPO; DERWERT; US-PGPUB; PRO; JPO; JPO; DERWERT; US-PGPUB; PRO; JPO; JPO; DERWERT; US-PGPUB; PRO; JPO; J		100	[]	Lucham.	1 2004 /02 /23
- 6 droplet with acoustic same angles - 23 droplet with trajectory and acoustic and angles - 23 droplet with trajectory and acoustic and angles - 23 droplet with trajectory and acoustic and angles - 24 trajectory with angles - 29 trajectory with angles same (droplet or droplets) - 29 trajectory with (air or gas) same (droplet or droplet or droplets) - 28 trajectory with (air or gas) same (droplet or droplet or droplets) - 28 trajectory with (air or gas) same (droplet or droplets) - 28 trajectory with (air or gas) same (droplet or droplets) - 28 trajectory with (air or gas) same (droplet or droplets) - 30 micro adj droplets - 30 micro adj droplets - 30 micro adj droplets and trajectory - 30 port with diameter same (droplet or droplets) - 30 port with diameter same (droplet or droplets) - 4 port with diameter same (droplet or droplets) - 5 (entrance adj port) with diameter same - 6 (entrance adj port) with diameter same - 6 (entrance adj port) with diameter same - 7 (droplet or droplets)	-	103	dropiet with acoustic and angles	•	
-	1			·	01.72
IM TOB]				
- 6 droplet with acoustic same angles					
US-PGPUB; BPO, JPO, DERWENT; IN TUB angles US-PAT;	-	6	droplet with acoustic same angles		2004/09/07
DERMENT: IN TOB				US-PGPUB;	
23 droplet with trajectory and acoustic and angles 18M 7DB 2004/09/07 08:03 2004/09/07 08:03 2004/09/07 08:03 2004/09/07 08:03 2004/09/07 08:03 2004/09/07 08:03 2004/09/07 08:03 2004/09/07 08:03 2004/09/07 08:03 2004/09/07 08:03 2004/09/07 08:08 2004/09/07 08:08 2004/09/07 08:08 2004/09/07 08:08 2004/09/07 08:08 2004/09/07 08:08 2004/09/07 08:08 2004/09/07 08:08 2004/09/07 08:08 2004/09/07 08:08 2004/09/07 08:08 2004/09/07 08:09 2004/				EPO; JPO;	
-				1	
angles					
-	-	23		'	1 ' ' ' 1
-			angles		08:03
Tem TDB					
September Sept					
US-PCPUB; EDG, JPG, DERWENT; IBM TDB US-PCPUB; EDG, JPG, D	1_	995	trajectory with angles	_	2004/09/07
Part		""	Stalegeof with angles		
- 29				•	
29					
-				1	
droplets	-	29	trajectory with angles same (droplet or		2004/09/07
Carry Carr				US-PGPUB;	08:08
-					
Carried Complets Carried Com					
Complete or droplets Complete					
28	-	224			1
DERWENT; IBM TDB USPAT;			(droplet or droplets)		08:09
TBM_TDB					
28					
(droplet or droplets) same (angles or angle)	_	20	trajectory with (air or gae) same	_	2004/09/07
angle) angle) angle) BEPO; JPPO; DERWENT; IBM TDB USPAT; USPGPUB; EPO; JPPO; DERWENT; USPGPUB; EPO; JP	-	20		1	
DERWENT; IBM TDB					*****
TBM_TDB				1	1
- 795 micro adj droplets				1	
- 36 micro adj droplets and trajectory US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EED; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EED; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; E	-	795	micro adj droplets	USPAT;	2004/09/07
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1				08:38
TBM_TDB					
- 36 micro adj droplets and trajectory					
S-PGPUB; DERWENT;					0004/00/07
Composition	-	36	micro adj droplets and trajectory		
micro adj droplets and trajectory and ("100" asj times) DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; OR:48 Dort with diameter same (droplet or droplets) same trajectory US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; OR:48 Derwent is the port with diameter same (droplet or droplets) same trajectory US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					06:38
- 30 micro adj droplets and trajectory and ("100" asj times) - 236 port with diameter same (droplet or droplets) - 0 port with diameter same (droplet or droplets) - 1 2 port with diameter same (droplet or droplets) - 2 port with diameter same (droplet or droplets) - 30 port with diameter same (droplet or droplets) - 4 port with diameter same (droplet or droplets) - 5 port with diameter same (droplet or droplets) - 6 port with diameter same (droplet or droplets) - 6 (entrance adj port) with diameter same (droplet or droplets) - 6 (entrance adj port) with diameter same (droplet or droplets) - 6 (entrance adj port) with diameter same (droplet or droplets) - 6 (entrance adj port) with diameter same (droplet or droplets) - 7 port with diameter same (droplet or droplets) - 8 port with diameter same (droplet or droplets) - 9 port with diameter same (droplet or droplets) - 10 port with diameter same (droplet or droplet or droplets)					
- 236 micro adj droplets and trajectory and ("100" asj times) - 236 port with diameter same (droplet or droplets) - 0 port with diameter same (droplet or droplets) - 1 0 port with diameter same (droplet or droplets) - 2 port with diameter same (droplet or droplets) - 2 port with diameter same (droplet or droplets) same trajectory - 2 port with diameter same (droplet or droplets) same angles - 30 micro adj droplets and trajectory us-pcguB; EPO; JPO; DERWENT; IBM TDB uspAT; Us-pcguB; EPO; JPO; DERWENT; Us-pcguB; EPO; JPO; DERWENT;	1				
Composition	l _	3ก	micro adi droplets and trajectory and		2004/09/07
- 236 port with diameter same (droplet or droplets) - 0 port with diameter same (droplet or droplets) - 0 port with diameter same (droplet or droplets) - 0 port with diameter same (droplet or droplets) - 2 port with diameter same (droplet or droplets) - 2 port with diameter same (droplet or droplets) - 3 port with diameter same (droplet or droplets) - 4 (entrance adj port) with diameter same (droplets) - 5 (entrance adj port) with diameter same (droplets) - 6 (entrance adj port) with diameter same (droplets) - 7 (droplet or droplets) - 8 (entrance adj port) with diameter same (droplets) - 9 (droplet or droplets) - 1 EPO; JPO; DERWENT; IBM_TDB (DERWENT; IBM_					
- 236 port with diameter same (droplet or droplets) - 0 port with diameter same (droplet or droplets) - 0 port with diameter same (droplet or droplets) - 0 port with diameter same (droplet or droplets) same trajectory - 2 port with diameter same (droplet or droplets) same angles - 2 port with diameter same (droplet or droplets) same angles - 6 (entrance adj port) with diameter same - 6 (contrance adj port) with diameter same - 7 (droplet or droplets) - 8 (droplet or droplets) - 9 (droplet or droplets) - 1 (droplet or droplets) - 1 (droplet or droplets) - 2 (droplet or droplets) - 3 (droplet or droplets) - 4 (droplet or droplets) - 5 (droplet or droplets) - 6 (droplet or droplets) - 6 (droplet or droplets) - 7 (droplet or droplets) - 8 (droplet or droplets) - 9 (droplet or droplets) - 1 (droplet or droplets) - 1 (droplet or droplets) - 2 (droplet or droplets) - 3 (droplet or droplets) - 4 (droplet or droplets) - 5 (droplet or droplets) - 6 (droplet or droplets)	1		,		
port with diameter same (droplet or droplets) Description Descripti	1				
- 236 port with diameter same (droplet or droplets) - 0 port with diameter same (droplet or droplets) - 0 port with diameter same (droplet or droplets) same trajectory - 2 port with diameter same (droplet or droplets) same angles - 2 port with diameter same (droplet or droplets) same angles - 3 port with diameter same (droplet or droplets) same angles - 4 (entrance adj port) with diameter same (droplet or droplets) - 5 (entrance adj port) with diameter same (droplet or droplets) - 6 (entrance adj port) with diameter same (droplet or droplets) - 6 (entrance adj port) with diameter same (droplet or droplets) - 7 (droplet or droplets) - 8 (droplet or droplets) - 9 (droplet or droplets) - 9 (droplet or droplets) - 10 (droplet or droplet or droplets) - 2 (droplet or droplets) - 3 (droplet or droplets) - 4 (droplet or droplets) - 5 (droplet or droplets) - 6 (droplet or droplets)				1	
- 0 port with diameter same (droplet or droplets) same trajectory	-	236	1 -	USPAT;	2004/09/07
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			droplets)		08:48
- 0 port with diameter same (droplet or droplets) same trajectory					
- 0 port with diameter same (droplet or droplets) same trajectory - 2 port with diameter same (droplet or droplets) same angles - 2 port with diameter same (droplet or droplets) same angles - 3 port with diameter same (droplet or droplet or droplets) with diameter same - 4 (entrance adj port) with diameter same (droplet or droplets) - 5 (entrance adj port) with diameter same (droplet or droplets) - 6 (entrance adj port) with diameter same (droplet or droplets) - 7 (droplet or droplets) - 8 (entrance adj port) with diameter same (droplet or droplets) - 9 (entrance adj port) with diameter same (droplet or droplets) - 9 (entrance adj port) with diameter same (droplet or droplets) - 9 (entrance adj port) with diameter same (droplet or droplets) - 9 (entrance adj port) with diameter same (droplet or droplets) - 9 (entrance adj port) with diameter same (droplet or droplets) - 9 (entrance adj port) with diameter same (droplet or droplets) - 9 (entrance adj port) with diameter same (droplet or droplets) - 9 (entrance adj port) with diameter same (droplet or droplets)					
droplets) same trajectory US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; OB:50 2 port with diameter same (droplet or droplets) same angles US-PGPUB; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					2004/02/07
EPO; JPO; DERWENT; IBM_TDB port with diameter same (droplet or droplets) same angles (entrance adj port) with diameter same (droplet or droplets) (droplet or droplets) EPO; JPO; DERWENT; IBM_TDB USPAT;	-	0			
- 2 port with diameter same (droplet or droplets) same angles (droplet or droplets) with diameter same (droplet or droplets) - 6 (entrance adj port) with diameter same (droplet or droplets) - 7 (droplet or droplets) DERWENT; IBM_TDB USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT;			diopiets/ same trajectory		00:40
- 2 port with diameter same (droplet or droplets) same angles				1	
- 2 port with diameter same (droplet or droplets) same angles					
droplets) same angles US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; (droplet or droplets) US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	2	port with diameter same (droplet or		2004/09/07
EPO; JPO; DERWENT; IBM_TDB (entrance adj port) with diameter same (droplet or droplets) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		[•	
- 6 (entrance adj port) with diameter same (droplet or droplets) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 6 (entrance adj port) with diameter same (droplet or droplets) IBM_TDB USPAT; 2004/09/07 US-PGPUB; EPO; JPO; DERWENT;	ł				
(droplet or droplets) US-PGPUB; 08:51 EPO; JPO; DERWENT;				1	
EPO; JPO; DERWENT;	-	6	(entrance adj port) with diameter same		
DERWENT;			(droplet or droplets)	1	08:51
				1	
TOU MAN	1			The state of the s	
IBM TDB				TRW TDB	<u>. </u>

-	14		USPAT;	2004/09/07
		(droplet or droplets)	US-PGPUB;	08:58
			EPO; JPO;	1
			DERWENT;	1
			IBM_TDB	
-	1095	,	USPAT;	2004/09/07
		diameter and (droplet or droplets)	US-PGPUB;	08:59
			EPO; JPO;	1
			DERWENT;	1
			IBM TDB	
-	43	(inlet or entrance) adj port with nozzle	USPAT;	2004/09/07
		same diameter and (droplet or droplets)	US-PGPUB;	09:15
			EPO; JPO;	
			DERWENT;	ļ .
			IBM TDB	
-	196	nozzle adj size same (droplet or	USPAT;	2004/09/07
		droplets)	US-PGPUB;	09:15
		-	EPO; JPO;	1
			DERWENT;	
			IBM TDB	
-	8	throated adj structure with (droplet or	USPAT;	2004/09/07
		droplets)	US-PGPUB;	09:46
		• • • • •	EPO; JPO;	
			DERWENT;	1
			IBM TDB	
_	2166	flow adj rate with (droplet or droplets)	USPAT;	2004/09/07
		Table with (alopies of alopies)	US-PGPUB;	09:47
			EPO; JPO;	09.47
			DERWENT;	
			IBM TDB	
_	0,4	(flow adj rate) with (droplet or	USPAT;	2004/09/07
-	04	droplets) same liters		
		droplets) same liters	US-PGPUB;	10:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/00
_	2	wellplate with microtiter and (droplet or	USPAT;	2004/09/07
	1	droplets)	US-PGPUB;	10:01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	6	wellplate with microtiter	USPAT;	2004/09/07
			US-PGPUB;	10:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	14	"7500" adj volts and droplets	USPAT;	2004/09/07
]			US-PGPUB;	10:32
]			EPO; JPO;	
			DERWENT;	
			IBM_TDB]
-	2	well adj mask with orifices	USPĀT;	2004/09/07
			US-PGPUB;	10:33
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1028	well adj mask	USPAT;	2004/09/07
		-	US-PGPUB;	10:33
			EPO; JPO;	
]	j		DERWENT;	
			IBM TDB	
-	2	well adj mask same (droplet or droplets)	USPAT;	2004/09/07
]	, (US-PGPUB;	10:34
			EPO; JPO;	
			DERWENT;]
			IBM TDB	1
_	l a	well adj mask and orifices	USPAT;	2004/09/07
			US-PGPUB;	12:45
			EPO; JPO;	12.35
1			DERWENT;	
			1	
	L		IBM TDB	